	anna a caraga a se e e e e e e e e e e e e e e e e e					<u> </u>	50X1-HUI
				A CAMPAGA CONT.	si mana ang katalong ini	Albert A. A. S. C. C. C. C. C.	200
NFORM	MATION	REPOR	RT IN	FORMAT	ION	REPOR	RT No
		CENTRAL	NTELLIGENCE	AGENCY			
This material con 18, U.S.C. Secs. 78	tains information aff 93 and 794, the trans	ecting the National Denission or revelation	efense of the United of which in any m	d States within the mea nanner to an unauthori	ning of the Espized person is p	ionage Laws, Tit prohibited by lay	ile w.
			D-E-C-II-E-1				
UNTRY	USSR (Far E	ast)	•	REPORT			 50X1-HUI
JECT		ometeorologic	al	DATE DISTR.	11	July 1955	
		the Far East		NO. OF PAGES	1		
TE OF INFO.				REQUIREMENT NO	o. RD	:	
CE ACQUIRED		·		REFERENCES			50X1-HUI
	· .				•		
	SOURCE EVALUA	ATIONS ARE DEFIN	NITIVE. APPRAIS	AL OF CONTENT IS	TENTATIVE.		 50X1-HUI
	<u> </u>	·					
Shik not E 13	otan Island a given). Othe 5-49), Nakhod	nd Shimushiru r meteorologi ka (N 42-49,	Island in t cal stations E 132-55), a	Service are located as are located and Olga (N 43-	nds (exact t Tetyukhe 45, E 135	t location e (N 44-22, -15).	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49,	Island in tocal stations E 132-55), a	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 45, E 135	t location e (N 44-22, -15).	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), a	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 45, E 135	t location e (N 44-22, -15).	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), a	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 45, E 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), a	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), a	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in tocal stations E 132-55), and mated AMSO (	the Kurile Isla s are located a and Olga (N 43- (sic) is locate c Khabarovsk.	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	X1-HUM
Shik not E 13	otan Island a given). Othe 5-49), Nakhoo teorological	nd Shimushiru r meteorologi ka (N 42-49, station desig	Island in total stations E 132-55), a mated AMSO (southeast of	the Kurile Isla s are located a and Olga (N 43- (sic) is locate c Khabarovsk.	nds (exact t Tetyukhe 4 <b>5, E</b> 135	t location e (N 44-22, -15). eva	X1-HUM